## **AMENDMENTS**

## **IN THE CLAIMS:**

Please cancel claim 20 as provided below:

1. (Previously presented) Method for selecting frequency channels in a cordless communication system by a data transmission method that uses a frequency hopping method, comprising:

determining an existence of interference on a frequency channel, comprising:

- (a) incrementing a counter each time an erroneous transmission on the frequency channel is identified;
- (b) decrementing the counter each time an error-free transmission on the frequency channel is identified;

repeating the acts of (a) and (b) until the counter exceeds a maximum count; and

eliminating the frequency channel from a frequency hopping sequence when the counter exceeds the maximum count;

reinserting the frequency channel into the frequency hopping sequence, comprising:

- (c) decrementing the counter each time an error free transmission on the frequency channel is identified;
- (d) setting the counter to the maximum count each time an erroneous transmission on the frequency channel is identified;

repeating acts (c) and (d) until the counter reaches a minimum count; and

reinserting the frequency channel into the frequency hopping sequence when the counter has reached the minimum count.

2. (Cancelled).

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- 4. (Previously presented) The method of Claim 1, wherein detecting an erroneous transmission further comprises using checksums that are added to block-transmitted data at an end thereof.
- 5. (Original) The method of Claim 4, wherein using checksums comprises adding a CRC (Cyclic Redundancy Check) code to each data block at the end thereof.
  - 6. (Cancelled).
  - 7. (Cancelled).
  - 8. (Cancelled).
  - 9. (Cancelled).
  - 10.(Cancelled).
- 11. (Original) A method for data transmission between at least two stations via radio links using the frequency hopping method and the frequency channel selection method of Claim 1.
- 12. (Original) The method of Claim 11 wherein the method is based on one of the transmission standards Bluetooth, WDCT, DECT or HomeRF.
  - 13. (Cancelled).
  - 14. (Cancelled).

- 15. (Cancelled).
- 16. (Cancelled).
- 17. (Cancelled).
- 18. (Previously Presented) The method of claim 1, wherein re-inserting the frequency channel further comprises:

measuring an interference signal strength associated with the frequency channel; and

determining that interference no longer exists on the frequency channel when the measured interference signal strength is less than a predetermined amount.

19. (Previously presented) The method of claim 18, wherein determining that interference no longer exists further comprises:

decrementing a counter when the measured signal strength is less than a predetermined threshold;

comparing a count of the counter to a predetermined value; and determining that interference no longer exists when the count is less than or equal to the predetermined value.

20.(Cancelled).